

Respond MAP

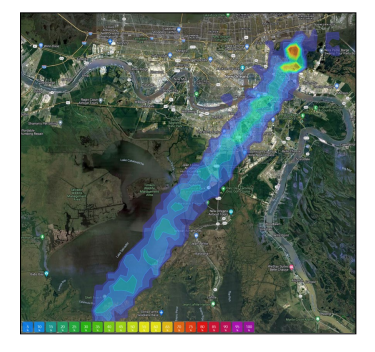
Tornado Probability



Tornadoes typically are reported through spotters and later summarized by damage surveys that usually take several days or even weeks to complete after a tornado event.

This process has changed little in decades, except for the advent of crowd-sourced reporting through social media. Still, spotter reports at best provide a fragmented picture of an event.

Verisk can now provide claims professionals with a first indication as to where tornadoes may have occurred faster than ever before—just minutes after the fact—with **Respond Tornado Probability**. This enhanced solution leverages the latest research and technology, including debris ball detection from dual polarization radar, to detect tornadoes and show a probabilistic swath where tornadoes of any magnitude were potentially on the ground.



Insurers can use this valuable and timely data to quickly assess the probable extent of impacts from a tornado down to the address level. This can aid in a variety of post-event business decisions, from quickly assessing possible losses across a business portfolio to targeting specific outreach to aid affected policyholders in their recovery—much faster than before.

To learn more about implementing Respond MAP, please contact us today.

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